

Abstract

The invention relates to a vehicle steering wheel, comprising a skeleton, a gas bag module which is axially movably coupled with the skeleton in such a way that
5 by pressing against the gas bag module a contact is closed for actuating a horn, and a resilient return element for the gas bag module. The gas bag module comprises a gas bag with an opening edge defining an inflation opening as well as comprises a flange clamping the opening edge on an inside of the gas bag for fastening the gas bag. Bearing pins are provided which directly engage the flange
10 and which are attached to one of the skeleton and a part stationarily mounted directly to the skeleton.